



DIVISION OF

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 Telephone: (801) 538-5340 Fax: (801) 359-3940

ANNUAL REPORT OF MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	<u>GENE</u>	RAL INFORMATION
	1.	Report Time Period: From (mo./yr.)9/91 To (mo./yr.)9/92
	2.	DOGM File Number (Mine No): S / 027 / 015
	3.	Mine Name: Kassidy #1 and #2
	4.	Mineral(s) Mined: Ornimental Stone
	5.	Legal Description (Location of Lands Affected):
		se 1/4, sw 1/4, Section 14, Township T17S, Range R13W
		1/4,1/4, Section, Township, Range
		1/4,1/4, Section, Township, Range
	6.	Name of Operator or Company: Scott Lees
	7.	Permanent Address: Scott Lees
	195 W. Foxbridge Dr.	
		M: 11 - TIL 0/0/7

	Name: Same as above	
	Title:	
	Address:	·
	Phone:	
	Please check if any of the above information has change previous year.	d since
	From Joseph	
		•
MIN	ING AND RECLAMATION	
TM7sc	the mine active during the past year? Yes Q No Q	
vvas	inclinate active during the past year.	
If ac	tive, how much ore or mineral was mined?1 Ton	
11 40		
How	much new or additional acreage was affected during past	year?No
	much new or additional acreage was affected during past	
Briei duri	fly describe any new or additional surface disturbances thang the past year. This description should include the type	t occurred
Briei duri	fly describe any new or additional surface disturbances tha	t occurred
Brief duri perfo	fly describe any new or additional surface disturbances thang the past year. This description should include the type	t occurred
Brief duri perfo	fly describe any new or additional surface disturbances than ng the past year. This description should include the type ormed, and volume of material moved.	t occurred
Brief duri perfo	fly describe any new or additional surface disturbances than ng the past year. This description should include the type ormed, and volume of material moved.	t occurred
Brief duri perfo	fly describe any new or additional surface disturbances than ng the past year. This description should include the type ormed, and volume of material moved.	t occurred
Brief durii perfo	fly describe any new or additional surface disturbances that ng the past year. This description should include the type ormed, and volume of material moved.	t occurred of work
Brief during perfo	fly describe any new or additional surface disturbances than ng the past year. This description should include the type ormed, and volume of material moved.	t occurred of work
Brief during perfo	fly describe any new or additional surface disturbances that ng the past year. This description should include the type ormed, and volume of material moved. None where we much acreage was reclaimed during past year? None	t occurred of work
Brief during performance of the second secon	fly describe any new or additional surface disturbances that ng the past year. This description should include the type formed, and volume of material moved. None None fly describe the reclamation work performed during the past ription should include methods employed, and an evaluation	t occurred of work st year. Th
Brief during performance of the second perfo	fly describe any new or additional surface disturbances that ng the past year. This description should include the type formed, and volume of material moved. None None fly describe the reclamation work performed during the past ription should include methods employed, and an evaluation	t occurred of work st year. Th

7.	What is the total disturbed acreage at years end?1/10 Acre	,		
8.	Briefly summarize mining and reclamation planned for the upcomi	ng year.		
·	Plan to continure to work in the same area and probably	will not .		
	- Disturb any more surface area.			
	•			
NOTE:	Section III., "Additional Information" applies only to large mining of	operations.		
	i	;		
III. <u>ADDITI</u>	ONAL INFORMATION	•		
1.	An updated surface facilities map should be attached if there have been significant changes since the previous map was submitted.			
2.	Any monitoring results or other reports that are required under the approved notice of intention should also be attached.	e terms of the		
,	;	•		
	!	-		
IV. <u>SIGNAT</u>	URE REQUIREMENT			
I her	beby certify that the foregoing is true and correct.	- -		
	Name (Typed or Print): Scott Lees	·		
	Title of Operator:			
	Signature of Operator: Scott Sus			
	Date:			
b Mr-ar		•		